

Roadside Development

<i>Classification</i>	<i>Description</i>	<i>Approved</i>	<i>Contractor</i>	<i>Tracs</i>	<i>CO #</i>	<i>Savings</i>
erosion	The contractor recognized that a significant portion of the project to be seeded would be disturbed on the next project. He therefore proposed to use a soil stabilizer rather than seed to mitigate erosion.	12/15/2004	FNF CONSTRUCTION, INC.	H568603C	27	(\$26,871.25)
Irrigation	Alter the planned location and design of the SRP private irrigation delivery system. The 24" irrigation pipe was relocated and installed underground (with protective slab) in lieu of a 24" irrigation flume. The invert elevations were maintained.	7/16/2002	PULICE CONSTRUCTION, INC.	H529901C	32	(\$6,298.00)
landscape	Clear cut and remove existing trees and plant new trees, in lieu of salvaging and replanting existing trees.	4/19/2002	EDWARD KRAEMER & SONS, INC.	H513701C	02	(\$5,115.00)
Utilities	Revise the alignment and size of a conduit designated for US West; this change allowed both US West and SRPP conduits to occupy the same trench rather than individual trenches.	10/7/2002	PULICE CONSTRUCTION, INC.	H492101C	72	(\$6,000.00)
Waterline	Relocation of the recharge waterline eliminated/reduced the need for clean existing ditch and flagging services.	2/1/2001	D.H. BLATTNER & SONS, INC.	H316902C	03	(\$11,130.00)
	Contractor proposed to lower existing water line rather than remove and replace it. Existing waterline only 5 years old - ADOT to receive credit for reduction in life cycle. Lowering required due to elevation conflict with new drainage channel.	5/13/2004	PULICE CONSTRUCTION, INC.	H538101C	4	(\$9,182.50)

24-Jan-06